10765110_CLS.txt Most frequently occurring classifications of patents returned from a search Of 10765110 on Jan 03 , 2008

```
Original Classifications
               244/2
                307/10.1
               455/570
370/346
     2
2
               440/11
340/539.13
Cross-Reference Classifications
              -Reference 0
342/457
455/517
137/625.24
244/120
340/10.2
114/344
440/5
340/10.31
340/825.36
340/991
455/12.1
700/3
340/825.49
180/220
    22222222
Combined Classifications
               244/2
              244/2
342/457
307/10.1
455/517
137/625.24
244/120
455/570
370/346
     4
    3322222222222222222
              370/346
340/10.2
440/11
114/344
440/5
340/10.31
340/539.13
340/825.36
340/991
455/12.1
700/3
               700/3
                340/825.49
               180/206
               180/220
```

```
Titles of most frequently occurring classifications of patents returned
     from a search of 10765110 on Jan 03 , 2008
                     (3 OR, 1 XR)
           Class 244
                          AERONAUTICS AND ASTRONAUTICS
           244/2
                          .COMPOSITE AIRCRAFT
          (1 OR, 3 XR)
Class 342 COMMUNICATION
  4 342/457
                          COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
342/350 .DIRECT
                          .DIRECTIVE
           342/450
                          .. Position indicating (e.g., triangulation)
           342/457
                          ...Land vehicle location (e.g., bus, police car
                     (3 OR, 0 XR)
    307/10.1
           Class 307
                          ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS
           307/9.1
                          .VEHICLE MOUNTED SYSTEMS
           307/10.1
                          ..Automobile
    455/517
                    (0 \text{ OR}, 3 \text{ XR})
           class 455
                          TELECOMMUNICATIONS
           455/39
                          .TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
           455/500
                          ..Plural transmitters or receivers (i.e., more than two
stations)
           455/507
                          ...Central station (e.g., master, etc.)
           455/517
                          ....To or from mobile station
          Class 137 EIIIT
  2 137/625.24
                          FLUID HANDLING
           137/561R
137/625
                          .SYSTEMS
                          ..Multi-way valve unit
           137/625.2
                          ...Supply and exhaust
           137/625.21
                          ....Rotary valve
                          .....Plug type
           137/625.22
                          .....Axial and radial flow
           137/625.24
                     (0 \text{ OR}, 2 \text{ XR})
    244/120
           Class 244
                          AERONAUTICS AND ASTRONAUTICS
           244/117R
244/119
                          .AIRCRAFT STRUCTURE
                          .. Fuselage and body construction
           244/120
                          ...Sectional
          (2 OR, 0 XR)
Class 455 TELES
455 73
  2 455/570
                          TELECOMMUNICATIONS
           455/73
                          .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
           455/550.1
                          ..Radiotelephone equipment detail
           455/569.1
455/570
                          ... Hands-free or loudspeaking arrangement
                          .... Noise suppression or echo cancellation
                    (2 OR, 0 XR)
  2 370/346
           class 370
                          MULTIPLEX COMMUNICATIONS
           370/310
                          .COMMUNICATION OVER FREE SPACE
                          .. Combining or distributing information via time channels
           370/345
           370/346
                          ...Polling
     340/10.2
                     (0 \text{ OR}, 2 \text{ XR})
          Class 340
340/825
340/10.1
                          COMMUNICATIONS: ELECTRICAL
                          .SELECTIVE
                          ..Interrogation response
           340/10.2
                          ...Contention avoidance
```

10765110_CLSTITLES.txt

```
10765110_CLSTITLES.txt
                    (2 OR, 0 XR)
  2 440/11
          Class 440
                         MARINE PROPULSION
                         .POWERED FROM LAND VEHICLE SUPPORTED BY VESSEL
          440/11
                    (0 OR, 2 XR)
    114/344
          Class 114
                         SHIPS
          114/343
                         .BOATS, BOAT COMPONENT, OR ATTACHMENT
          114/344
                         ... with wheeled buoyant landing or launching aid
                    (0 OR, 2 XR)
    440/5
          Class 440
                         MARINE PROPULSION
          440/5
                         .HYDRAULIC FLUID DRIVE FOR PROPELLING MEANS
          .v.31 (0 OR, 2 XR)
Class 340
     340/10.31
                         COMMUNICATIONS: ELECTRICAL
          340/825
                         .SELECTIVE
          340/10.1
                         ..Interrogation response
          340/10.3
                         ...Interrogation signal detail
          340/10.31
                         ....Individual call
    340/539.13
Class 340
                   (2 OR, 0 XR)
                         COMMUNICATIONS: ELECTRICAL
          340/500
                         .CONDITION RESPONSIVE INDICATING SYSTEM
          340/531
                       ...With particular coupling link
          340/539.1
                         ...Radio
          340/539.11
                         ....Including personal portable device
          340/539.13
                        .....Tracking location (e.g., GPS, etc.)
 2 340/825.36
Class 340
                   (0 \text{ OR}, 2 \text{ XR})
                         COMMUNICATIONS: ELECTRICAL
          340/825
                         .SELECTIVE
                         .. Having indication or alarm (e.g., location indication)
          340/825.36
          (0 OR, 2 XR)
     340/991
                         COMMUNICATIONS: ELECTRICAL
          340/988
                         .VEHICLE POSITION INDICATION
          340/989
                         ..At remote location
                          ...Position indication transmitted by vehicle after receipt
          340/991
of information from local station
                    (0 \text{ OR}, 2 \text{ XR})
   455/12.1
          Class 455
                         TELECOMMUNICATIONS
                         .CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E., RETRANSMISSION
          455/7
OF SAME INFORMATION)
          455/11.1
                         ..Portable or mobile repeater
          455/12.1
                         ... Space satellite
                    (0 OR, 2 XR)
          class 700
                         DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC
APPLICATIONS
                         .GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
          700/1
          700/2
700/3
                         ..Plural processors
                         ...Master-slave
     340/825.49
                    (0 \text{ OR}, 2 \text{ XR})
          class 340
                         COMMUNICATIONS: ELECTRICAL
          340/825
                         .SELECTIVE
                         .. Having indication or alarm (e.g., location indication)
          340/825.36
                         ...Location indication
          340/825.49
                    (1 OR, 1 XR)
     180/206
          class 180
                         MOTOR VEHICLES
          180/21
                         .SPECIAL WHEEL BASE
```

Page 2

10765110_CLSTITLES.txt
180/205 ..with mechanism of occupant-powered type for developing torque for supplementing, alternating with, or replacing torque of motor
180/206 ...And means for controlling motor in response to either operation of occupant powered mechanism or vehicular movement resulting therefrom

- 2	2	180/220 (0	OR, 2 XR)
		Class 180	MOTOR VEHICLES
		180/21	.SPECIAL WHEEL BASE
		180/218	Having only two wheels
		180/219	Arranged in tandem
		180/220	Electrical-type motor